

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A content processing apparatus, comprising:

a first source ID list ~~indicating~~ that indicates providing sources of contents whose reproduction is permitted;

a content reproduction section ~~for reproducing~~ that reproduces the contents stored in a storage medium;

a reproduction permission/inhibition decision section ~~for deciding~~ that decides whether ~~or not~~ each of the contents is reproducible based on a source ID applied to the content and said first source ID list; and

a title list production section ~~for producing~~ that produces a list of title information of the contents ~~[[in]] such a manner that~~ a display of the title information of those one of the contents which [[are]] has been decided, based on the source ID applied to the one of the contents and said first source ID list, to be non-reproducible by said reproduction permission/inhibition decision section can be distinguished from a display of the title information of the one of the contents if the one of the contents has been decided to be reproducible.

2. (Currently Amended) The content processing apparatus according to claim 1, wherein a content reproduction apparatus having a function of controlling a reproduction based on a second source ID list indicating providing sources of contents whose reproduction is permitted ~~[[is]]~~ can be connected to said content processing apparatus, ~~[[;]]~~

said content processing apparatus further comprising:

a title information acquisition section ~~for acquiring~~ that acquires title information of contents stored in said content reproduction apparatus, ~~[[;]]~~ said reproduction

permission/inhibition decision section deciding, based on source IDs applied to the contents stored in said content reproduction apparatus and said second source ID list, whether ~~or not~~ the contents stored in said content reproduction apparatus are reproducible on said content reproduction apparatus, ~~[[;]]~~ and

said title list production section ~~producing~~ produces a list of the title information of the contents stored in said content reproduction apparatus ~~[[in]]~~ such ~~a manner~~ that a display of the title information of these one of the contents stored in said content reproduction apparatus which ~~[[are]]~~ has been decided to be non-reproducible by said reproduction permission/inhibition section can be distinguished from a display of the title information of the one of the contents stored in said content reproduction apparatus if the one of the contents stored in said content reproduction apparatus has been decided to be reproducible.

3. (Currently Amended) The content processing apparatus according to claim 1, further comprising:

a deletion section ~~for deleting~~ that deletes any content which is decided to be non-reproducible on said content processing apparatus by said reproduction permission/inhibition decision section from a storage medium of said content processing apparatus.

4. (Currently Amended) The content processing apparatus according to claim 2, further comprising:

a deletion section ~~for deleting~~ that deletes any content which is decided to be non-reproducible on said content processing apparatus by said reproduction permission/inhibition decision section from said content processing apparatus.

5. (Currently Amended) The content processing apparatus according to claim 1, further comprising:

a title list display section ~~for displaying~~ that displays the list of the title information produced by said title list production section.

6. (Currently Amended) The content processing apparatus according to claim 1, wherein said reproduction permission/inhibition decision section further decides whether ~~or~~ ~~not~~ any content is reproducible based on reproduction restriction information applied to ~~[[the]]~~ that content.

7. (Currently Amended) The content processing apparatus according to claim 1, wherein said title list production section produces the list of the title information such that the title information of those contents which are decided to be reproducible and the title information of those contents which are decided to be non-reproducible are displayed in a different color/luminance ~~information~~.

8. (Currently Amended) The content processing apparatus according to claim 1, wherein said title list production section produces the list of the title information such that the title information of those contents which are decided to be reproducible and the title information of those contents which are decided to be non-reproducible are displayed separately from each other.

9. (Currently Amended) The content processing apparatus according to claim 1, wherein said title list production section produces the list of the title information such that the title information of those contents which are decided to be reproducible and the title

information of those contents which are decided to be non-reproducible are displayed with different icons from each other added thereto.

10. (Currently Amended) A computer-readable storage medium encoded with a computer program for causing a computer to execute a method comprising:

~~a reproduction permission/inhibition decision process~~ of deciding, based on a first source ID list indicating providing sources of contents whose reproduction is permitted and source IDs added to the contents stored in a storage medium, whether ~~or not~~ each of the contents is reproducible; and

~~a title list production process~~ of producing a list of title information of the contents ~~[[in]]~~ such ~~a manner~~ that a display of the title information of those one of the contents which ~~[[are]]~~ has been decided, based on the source ID added to the one of the contents and said first source ID list, to be non-reproducible ~~by the reproduction permission/inhibition decision process~~ can be distinguished from a display of the title information of the one of the contents if the one of the contents has been decided to be reproducible.

11. (Currently Amended) A content processing method, comprising ~~the steps of:~~
deciding, based on a first source ID list indicating providing sources of contents whose reproduction is permitted and source IDs added to the contents stored in a storage medium, whether ~~or not~~ each of the contents is reproducible; and

producing a list of title information of the contents ~~[[in]]~~ such ~~a manner~~ that a display of the title information of those one of the contents which ~~[[are]]~~ has been decided, based on the source ID added to the one of the contents and said first source ID list, to be non-reproducible ~~by the reproduction permission/inhibition decision process~~ can be

distinguished from a display of the title information of the one of the contents if the one of the contents has been decided to be reproducible.